Guide for Soil Categories for Use with Farmland Valuation

Massachusetts State Rating Groups	Soil Capabilities	Range of Production
P - Prime	High Factor	Above Average
S - Secondary	Mid-range	Average
O - Other	Low factor	Below Average
U - Unique	For Cranberries	Use Range of Production

The Soil Survey Map books for this methodology are available free from the Soil Conservation Services of the USDA via the internet or they can be found at most public libraries. The internet address is *nesoil.com*

The request for map books takes several weeks to process.

In the map book locate the geographic area in which you wish to determine the soil symbol. Note the designation for the land, a two or three letter code. On the far left of the map will be a "Soil Legend". Match the code to the name of the soil. For Example, AmA is "Amostown sandy loam, 0-5 percent slope". Then cross reference the name to the attached Ma. State Productivity Chart*. In the example this would be Amostown SL/FSL, (sandy loam / fine sandy loam). Follow the row over to the far right and find the corresponding soil productivity ratings. Amostown SL/FSL has a "P" rating. This soil then is in the Prime group having high soil capability with an above average range of production.

*The Soil Chart was created by William H. Taylor, Soil Scientist, Natural Resources Conservation Service, USDA and is based on soil productivity.

	MASSACHUSETTS STATE RATING GROUPS		
	ISSUE - APRIL, 2001		
	NUMERICAL STATE LEGEND/STATE SYMBOLS		
Symbol	Map Unit Name	SLope Range (%)	Rating Group
280	Adams LS	0 to 8	S
280	Adams LS	8 to 15	S
275	Agawam FSL	15 to 25	О
275	Agawam FSL	0 to 8	P
275	Agawam FSL	8 to 15	S
277	Agawam FSL, variant	0 to 8	P
277	Agawam FSL, variant	8 to 15	S
277	Agawam FSL, variant	15 to 25	S
281	Allagash FSL	3 to 8	P
281	Allagash FSL	8 to 15	S
500	Amenia SiL	15 to 25	О
500	Amenia SiL	0 to 8	P
500	Amenia SiL	8 to 15	S
502	Amenia SiL, extremely stony	0 to 8	О
502	Amenia SiL, extremely stony	8 to 15	О
502	Amenia SiL, extremely stony	15 to 25	O
501	Amenia SiL, very stony	15 to 25	O
501	Amenia SiL, very stony	0 to 8	S
501	Amenia SiL, very stony	8 to 15	S
248	Amostown and Belgrade	0 to 8	P
258	Amostown SL/FSL	0 to 8	P
741	Amostown-Windsor variant-Urban Land complex	0 to 15	S
722	Annisquam FSL, extremely bouldery	3 to 8	0
722	Annisquam FSL, extremely bouldery	8 to 15	0
722	Annisquam FSL, extremely bouldery	15 to 25	0
722	Annisquam FSL, extremely bouldery	25 to 45	0
657	Aquents	0 to 3	0
375	Ashfield FSL	15 to 25	0
375	Ashfield FSL	3 to 8	P
375	Ashfield FSL	8 to 15	S
376	Ashfield FSL, very stony	15 to 25	0
376	Ashfield FSL, very stony	3 to 8	S
376	Ashfield FSL, very stony	8 to 15	S
911	Ashfield-Shelburne association, extremely stony	3 to 15	0
911	Ashfield-Shelburne association, extremely stony	15 to 45	0
42	Augres and Wareham	0 to 8	0
430	Barnstable SL	15 to 25	0
430	Barnstable SL	3 to 8	S
430	Barnstable SL	8 to 15	S
433	Barnstable SL, very bouldery	3 to 8	0
433	Barnstable SL, very bouldery	8 to 15	0
433	Barnstable SL, very bouldery	15 to 25	0
431	Barnstable SL, very stony	15 to 25	0
431	Barnstable SL, very stony Barnstable SL, very stony	3 to 8	S
431	Barnstable SL, very stony Barnstable SL, very stony	8 to 15	S
485	Barnstable-Plymouth complex	15 to 45	0
485	Barnstable-Plymouth complex	3 to 15	S

488	Barnstable-Plymouth complex, bouldery	3 to 15	O
488	Barnstable-Plymouth complex, bouldery	15 to 45	O
489	Barnstable-Plymouth complex, very bouldery	3 to 15	O
489	Barnstable-Plymouth complex, very bouldery	15 to 45	O
490	Barnstable-Plymouth-Nantucket complex	15 to 45	О
490	Barnstable-Plymouth-Nantucket complex	3 to 15	S
494	Barnstable-Plymouth-Nantucket complex, very bouldery	3 to 15	О
494	Barnstable-Plymouth-Nantucket complex, very bouldery	15 to 45	О
610	Beaches	-	О
609	Beaches, bouldery	-	О
351	Becket FSL	15 to 25	О
351	Becket FSL	3 to 8	P
351	Becket FSL	8 to 15	S
353	Becket FSL, extremely stony	3 to 8	О
353	Becket FSL, extremely stony	8 to 15	О
353	Becket FSL, extremely stony	15 to 25	О
353	Becket FSL, extremely stony	25 to 45	О
352	Becket FSL, very stony	15 to 25	О
352	Becket FSL, very stony	25 to 45	О
352	Becket FSL, very stony	3 to 8	S
352	Becket FSL, very stony	8 to 15	S
900	Becket-Monadnock association, extremely stony	3 to 15	О
900	Becket-Monadnock association, extremely stony	15 to 65	О
908	Becket-Skerry association, extremely stony	3 to 15	0
908	Becket-Skerry association, extremely stony	15 to 65	О
225	Belgrade SiL/VFSL	0 to 8	P
225	Belgrade SiL/VFSL	8 to 15	S
450	Berkshire FSL/L	15 to 25	0
450	Berkshire FSL/L	3 to 8	P
450	Berkshire FSL/L	8 to 15	S
452	Berkshire FSL/L, extremely stony	3 to 8	О
452	Berkshire FSL/L, extremely stony	8 to 15	О
452	Berkshire FSL/L, extremely stony	15 to 25	О
452	Berkshire FSL/L, extremely stony	25 to 65	О
451	Berkshire FSL/L, very stony	15 to 25	O
451	Berkshire FSL/L, very stony	25 to 65	О
451	Berkshire FSL/L, very stony	3 to 8	S
451	Berkshire FSL/L, very stony	8 to 15	S
901	Berkshire-Marlow association, extremely stony	3 to 15	О
901	Berkshire-Marlow association, extremely stony	15 to 65	О
127	Berkshire-Tunbridge complex	3 to 15	О
127	Berkshire-Tunbridge complex	15 to 65	О
333	Bernardston CN SiL	15 to 25	О
333	Bernardston CN SiL	25 to 45	О
333	Bernardston CN SiL	3 to 8	P
333	Bernardston CN SiL	8 to 15	S
330	Bernardston SiL/VFSL	15 to 25	О
330	Bernardston SiL/VFSL	3 to 8	P
330	Bernardston SiL/VFSL	8 to 15	S
			O
332	Bernardston SiL/VFSL, extremely stony	3 to 8	U
332 332	Bernardston SiL/VFSL, extremely stony Bernardston SiL/VFSL, extremely stony	8 to 15	0

331 Bernardston Sil/VFSI, very stony 25 to 45 0	332	Bernardston SiL/VFSL, extremely stony	25 to 45	О
331 Bernardston SiL/VFSL, very stony	331	Bernardston SiL/VFSL, very stony	15 to 25	О
331 Bernardston SiL/VFSL, very stony	331	Bernardston SiL/VFSL, very stony	25 to 45	О
331 Bernardston SiL/VFSL, very stony	331		3 to 8	S
11	331	Bernardston SiL/VFSL, very stony	8 to 15	S
255 Berryland LS, variant 0 to 3 O	7	Berryland coarse sand	0 to 1	О
255 Berryland LS, variant 0 to 3 O	11		0 to 2	О
177	25		0 to 3	О
321 Birchwood FSL, very stony 3 to 8 S	17		0 to 3	О
Birchwood-Urban Land complex	320	Birchwood FSL	3 to 8	P
Sirchwood LS	321	Birchwood FSL, very stony	3 to 8	S
277	319		0 to 8	S
277	634	Birchwood-Urban Land complex	0 to 15	S
9 Birdsall SiL/VFSL 0 to 3 O 220 Boxford SiL 0 to 8 P 220 Boxford SiL 8 to 15 S 620 Boxford-Urban Land complex 0 to 15 S 528 Brayton SiL, very stony 0 to 8 O 89 Brayton SiL, very stony 0 to 8 O 101 Brimfield-Brookfield-Rock outcrop complex 3 to 15 O 340 Brimfield-Brookfield-Rock outcrop complex 15 to 45 O 340 Broadbrook SiL/VFSL 3 to 8 P 340 Broadbrook SiL/VFSL 3 to 8 P 340 Broadbrook SiL/VFSL 8 to 15 S 726 Broadbrook SiL/VFSL, extremely stony 3 to 8 O 726 Broadbrook SiL/VFSL, extremely stony 15 to 25 O 341 Broadbrook SiL/VFSL, extremely stony 15 to 25 O 341 Broadbrook SiL/VFSL, very stony 3 to 8 S 341 Broadbrook SiL/VFSL, very stony 3 to 8 S	27		0 to 1	О
Description	44	Birdsall MSiL	0 to 3	О
Boxford SiL	9	Birdsall SiL/VFSL	0 to 3	О
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726 Broadbrook SiL/VFSL, extremely stony 15 to 25 O 341 Broadbrook SiL/VFSL, very stony 15 to 25 O 341 Broadbrook SiL/VFSL, very stony 3 to 8 S 341 Broadbrook SiL/VFSL, very stony 8 to 15 S 47 Broadbrook SiL/VFSL, very stony 0 to 3 O 48 Broadbrook SiL/VFSL, very stony 0 to 3 O 400 Brockton FSL 0 to 3 O 400 Brockfield FSL 15 to 25 O 400 Brookfield FSL 3 to 8 P 400 Brookfield FSL 8 to 15 S 401 Brookfield FSL, extremely stony 3 to 8 O 401 Brookfield FSL, extremely stony 8 to 15 O 401 Brookfield FSL, extremely stony 15 to 25 O 401 Brookfield FSL, extremely stony 25 to 35 O 402 Brookfield FSL, very stony 15 to 25 O 402 Brookfield FSL, very stony 3 to 8 S	726	Broadbrook SiL/VFSL, extremely stony	3 to 8	О
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728Brookfield-Rock outcrop-Brimfield complex3 to 15O728Brookfield-Rock outcrop-Brimfield complex15 to 45O375Buckland L15 to 25O	100		3 to 15	
728 Brookfield-Rock outcrop-Brimfield complex 15 to 45 O 375 Buckland L 15 to 25 O	100	Brookfield-Brimfield-Rock outcrop complex	15 to 45	0
375 Buckland L 15 to 25 O	728	<u> </u>	3 to 15	
	728	1 1	15 to 45	О
375 Buckland L 0 to 8 P		Buckland L	15 to 25	
	375	Buckland L		P
375 Buckland L 8 to 15 S	375	Buckland L	8 to 15	S

377	Buckland L, extremely stony	0 to 8	O
377	Buckland L, extremely stony	8 to 15	O
377	Buckland L, extremely stony	15 to 25	O
59	Bucksport and Wonsqueak mucks	0 to 1	U
228	Buxton SiL	15 to 25	O
228	Buxton SiL	0 to 8	P
228	Buxton SiL	8 to 15	S
729	Buxton SiL, variant	0 to 8	P
709	Buxton-Rock outcrop complex	15 to 35	O
709	Buxton-Rock outcrop complex	3 to 15	S
77	Cabot L/mucky	0 to 8	O
77	Cabot L/mucky	8 to 15	O
710	Canton and Charlton, extremely stony	3 to 15	О
710	Canton and Charlton, extremely stony	15 to 45	О
420	Canton FSL	15 to 25	O
420	Canton FSL	0 to 8	P
420	Canton FSL	8 to 15	S
424	Canton FSL, extremely bouldery	0 to 8	O O
424	Canton FSL, extremely bouldery	8 to 15	0
424	Canton FSL, extremely bouldery	15 to 25	0
422	Canton FSL, extremely stony	0 to 8	0
422	Canton FSL, extremely stony	8 to 15	0
422	Canton FSL, extremely stony	15 to 25	0
421	Canton FSL, very stony	15 to 25	0
421	Canton FSL, very stony	0 to 8	S
421	Canton FSL, very stony	8 to 15	S
629	Canton-Charlton-Urban Land complex	0 to 15	S
112	Canton-Chatfield complex	15 to 45	O
112	Canton-Chatfield complex	3 to 15	S
110	Canton-Chatfield-Rockcrop complex	15 to 45	0
110	Canton-Chatfield-Rockcrop complex	3 to 15	S
460	Canton-Montauk-Plymouth complex	15 to 45	0
460	Canton-Montauk-Plymouth complex	3 to 15	S
461	Canton-Montauk-Plymouth complex, extremely bouldery	3 to 15	0
461	Canton-Montauk-Plymouth complex, extremely bouldery	15 to 45	0
628	Canton-Urban Land complex	0 to 15	S
635	Canton-Urban Land-Rock outcrop complex	0 to 15	S
142	Cardigan-Nassau complex	3 to 15	0
142	Cardigan-Nassau complex Cardigan-Nassau complex	15 to 75	0
252	Cardigan-Nassau complex Carver coarse sand	0 to 8	0
252	Carver coarse sand Carver coarse sand	8 to 15	0
252		15 to 25	0
252	Carver Learny coarse and	0 to 8	
259	Carver Learny coarse sand		0
	Carver Learny coarse and	8 to 15	0
259	Carver Clausetter	15 to 25	0
292	Carver-Gloucester	3 to 15	0
292	Carver-Gloucester	15 to 45	0
263	Carver-Hinesburg complex	0 to 8	0
263	Carver-Hinesburg complex	8 to 15	0
263	Carver-Hinesburg complex	15 to 25	0
278	Carver-Merrimac complex	3 to 15	0
278	Carver-Merrimac complex	15 to 45	О

637	Carver-Urban Land complex	0 to 15	O
743	Charlton and Gloucester, very stony	15 to 45	О
743	Charlton and Gloucester, very stony	3 to 15	S
730	Charlton and Narragansett, extremely stony	3 to 15	0
730	Charlton and Narragansett, extremely stony	15 to 45	О
405	Charlton FSL	15 to 25	О
405	Charlton FSL	25 to 45	О
405	Charlton FSL	0 to 8	P
405	Charlton FSL	8 to 15	S
407	Charlton FSL, extremely stony	3 to 8	О
407	Charlton FSL, extremely stony	8 to 15	О
407	Charlton FSL, extremely stony	15 to 25	O
407	Charlton FSL, extremely stony	25 to 45	O
406	Charlton FSL, very stony	15 to 25	О
406	Charlton FSL, very stony	25 to 45	О
406	Charlton FSL, very stony	3 to 8	S
406	Charlton FSL, very stony	8 to 15	S
926	Charlton-Chatfield association, extremely stony	3 to 15	O
926	Charlton-Chatfield association, extremely stony	15 to 45	O
113	Charlton-Chatfield complex	15 to 45	O
113	Charlton-Chatfield complex	3 to 15	S
925	Charlton-Chatfield-Hollis association, very rocky	3 to 15	O
925	Charlton-Chatfield-Hollis association, very rocky	15 to 45	O
103	Charlton-Hollis-Rock outcrop complex	3 to 15	O
103	Charlton-Hollis-Rock outcrop complex	15 to 45	О
630	Charlton-Hollis-Urban Land complex	0 to 15	О
409	Charlton-Paxton	15 to 45	О
409	Charlton-Paxton	8 to 15	S
409	Charlton-Paxton	0 to 8	р
902	Charlton-Paxton association, extremely stony	3 to 15	O
902	Charlton-Paxton association, extremely stony	15 to 45	О
705	Charlton-Paxton, rocky	3 to 15	О
705	Charlton-Paxton, rocky	15 to 45	О
711	Charlton-Rock outcrop-Hollis complex	3 to 15	O
711	Charlton-Rock outcrop-Hollis complex	15 to 45	О
706	Charlton-Rock outcrop-Paxton	3 to 15	О
706	Charlton-Rock outcrop-Paxton	15 to 45	O
631	Charlton-Urban Land-Hollis complex, rocky	0 to 15	O
115	Chatfield-Hollis	3 to 15	O
115	Chatfield-Hollis	15 to 45	О
903	Chatfield-Hollis association, extremely stony	3 to 15	О
903	Chatfield-Hollis association, extremely stony	15 to 45	О
109	Chatfield-Hollis complex, rocky	3 to 15	О
109	Chatfield-Hollis complex, rocky	15 to 45	0
102	Chatfield-Hollis-Rock outcrop complex	3 to 15	0
102	Chatfield-Hollis-Rock outcrop complex	15 to 45	0
111	Chatfield-Rock outcrop-Canton complex	3 to 15	0
111	Chatfield-Rock outcrop-Canton complex	15 to 45	O
462	Cheshire FSL	15 to 25	О
462	Cheshire FSL	25 to 45	О
462	Cheshire FSL	3 to 8	P
462	Cheshire FSL	8 to 15	S

464 Cheshire FSL, extremely stony 8 to 15 O 464 Cheshire FSL, extremely stony 15 to 25 O 464 Cheshire FSL, extremely stony 25 to 45 O 463 Cheshire FSL, very stony 15 to 25 O 463 Cheshire FSL, very stony 25 to 45 O 463 Cheshire FSL, very stony 25 to 45 O 463 Cheshire FSL, very stony 3 to 8 S 463 Cheshire FSL, very stony 3 to 8 S 463 Cheshire FSL, very stony 8 to 15 S 128 Chichester - Millsite complex 3 to 15 S 128 Chichester - Millsite complex 3 to 15 S 128 Chichester - FSL 8 to 15 S 128 Chichester FSL 8 to 15 S 128 Chichester FSL 9 To 15 To 25 O 1444 Chichester FSL 15 to 25 O 1445 Chichester FSL 9 To 15 To 25 O 1445 Chichester FSL 9 To 15 To 25 O 1445 Chichester FSL 9 To 15 To 25 O 1445 Chichester FSL 9 To 15 To 25 O 1460 Chilmark SL 9 To 15 To 25 O 180 Chilmark SL 9 To 15 To 25 O 180 Chilmark SL 9 To 15 To 25 O 180 Chilmark SL 9 To 15 To 25 O 180 Chilmark SL 9 To 15 To 25 O 181 Chilmark SL 9 To 15	464	Cl. 1: PCI 4 1 4	2 + 9	0
464	464	Cheshire FSL, extremely stony	3 to 8	0
464 Cheshire FSL, very stony				
463				
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128				
4444 Chichester FSL 8 to 15 S 4444 Chichester FSL 8 to 15 S 4444 Chichester FSL 15 to 25 O 445 Chichester FSL, very stony 0 to 15 S 445 Chichester FSL, very stony 15 to 25 O 180 Chilmark SL 15 to 25 O 180 Chilmark SL 0 to 8 P 180 Chilmark SL 0 to 8 P 180 Chilmark SL 0 to 8 P 180 Chilmark SL ot 8 P 181 Chilmark SL, very stony 15 to 25 O 181 Chilmark SL, very stony 15 to 25 O 181 Chilmark SL, very stony 3 to 8 S 181 Chilmark SL, very stony 8 to 15 S 465 Colrain FSL 15 to 25 O 465 Colrain FSL 25 to 45 O 467 Colrain FSL, extremely stony 3 to 8 O				
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466 Colrain FSL, very stony 25 to 50 O 466 Colrain FSL, very stony 3 to 8 S 466 Colrain FSL, very stony 8 to 15 S 118 Colrain-Millsite complex, rocky 3 to 15 O 118 Colrain-Millsite complex, rocky 15 to 50 O 282 Colton Gr LS 15 to 25 O 282 Colton Gr LS 25 to 35 O 282 Colton Gr LS 0 to 8 S 282 Colton Gr LS 8 to 15 S 267 Copake FSL 15 to 25 O 267 Copake FSL 15 to 25 O 267 Copake FSL 0 to 8 P 267 Copake FSL 8 to 15 S 632 Copake FSL 8 to 15 S 632 Copake-Urban Land complex 0 to 15 S 701 Cranberry bed, abandoned, organic substratum 0 to 1 U 284 Croghan LFS 0 to 8 S	467	Colrain FSL, extremely stony	25 to 50	O
466 Colrain FSL, very stony 3 to 8 S 466 Colrain FSL, very stony 8 to 15 S 118 Colrain-Millsite complex, rocky 3 to 15 O 118 Colrain-Millsite complex, rocky 15 to 50 O 282 Colton Gr LS 15 to 25 O 282 Colton Gr LS 25 to 35 O 282 Colton Gr LS 8 to 15 S 282 Colton Gr LS 8 to 15 S 267 Copake FSL 15 to 25 O 267 Copake FSL 15 to 25 O 267 Copake FSL 15 to 25 O 267 Copake FSL 8 to 15 S 632 Copake FSL 8 to 15 S 632 Copake-Urban Land complex 0 to 15 S 701 Cranberry bed, abandoned, mineral substratum 0 to 1 U 704 Cranberry bed, abandoned, organic substratum 0 to 8 S 751 DAM - O	466	Colrain FSL, very stony	15 to 25	O
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118 Colrain-Millsite complex, rocky 15 to 50 O 282 Colton Gr LS 15 to 25 O 282 Colton Gr LS 25 to 35 O 282 Colton Gr LS 0 to 8 S 282 Colton Gr LS 8 to 15 S 267 Copake FSL 15 to 25 O 267 Copake FSL 0 to 8 P 267 Copake FSL 8 to 15 S 632 Copake-Urban Land complex 0 to 15 S 701 Cranberry bed, abandoned, mineral substratum 0 to 1 U 704 Cranberry bed, abandoned, organic substratum 0 to 1 U 284 Croghan LFS 0 to 8 S 751 DAM - O 256 Deerfield LFS/LS 0 to 8 S 249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	466	Colrain FSL, very stony	8 to 15	S
282 Colton Gr LS 15 to 25 O 282 Colton Gr LS 25 to 35 O 282 Colton Gr LS 0 to 8 S 282 Colton Gr LS 8 to 15 S 267 Copake FSL 15 to 25 O 267 Copake FSL 0 to 8 P 267 Copake FSL 8 to 15 S 632 Copake-Urban Land complex 0 to 15 S 701 Cranberry bed, abandoned, mineral substratum 0 to 1 U 704 Cranberry bed, abandoned, organic substratum 0 to 1 U 284 Croghan LFS 0 to 8 S 751 DAM - O 256 Deerfield LFS/LS 0 to 8 S 249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	118	Colrain-Millsite complex, rocky	3 to 15	O
282 Colton Gr LS 25 to 35 O 282 Colton Gr LS 0 to 8 S 282 Colton Gr LS 8 to 15 S 267 Copake FSL 15 to 25 O 267 Copake FSL 0 to 8 P 267 Copake FSL 8 to 15 S 632 Copake-Urban Land complex 0 to 15 S 701 Cranberry bed, abandoned, mineral substratum 0 to 1 U 704 Cranberry bed, abandoned, organic substratum 0 to 1 U 284 Croghan LFS 0 to 8 S 751 DAM - O 256 Deerfield LFS/LS 0 to 8 S 249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	118	Colrain-Millsite complex, rocky		O
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704 Cranberry bed, abandoned, organic substratum 0 to 1 U 284 Croghan LFS 0 to 8 S 751 DAM - O 256 Deerfield LFS/LS 0 to 8 S 249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	632	Copake-Urban Land complex	0 to 15	S
284 Croghan LFS 0 to 8 S 751 DAM - O 256 Deerfield LFS/LS 0 to 8 S 249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	701	Cranberry bed, abandoned, mineral substratum	0 to 1	U
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256 Deerfield LFS/LS 0 to 8 S 249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	284	Croghan LFS	0 to 8	S
249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	751	DAM	-	О
249 Deerfield SL 0 to 8 S 532 Dummerston SiL 15 to 25 O 532 Dummerston SiL 25 to 45 O	256	Deerfield LFS/LS	0 to 8	S
532 Dummerston SiL 25 to 45 O	249		0 to 8	S
532 Dummerston SiL 25 to 45 O	532		15 to 25	O
532 Dummerston SiL 3 to 8 P	532	Dummerston SiL	25 to 45	O
	532	Dummerston SiL	3 to 8	P

532	Dummerston SiL	8 to 15	S
151	Dummerston-Macomber complex	3 to 15	O
151	Dummerston-Macomber complex	15 to 45	0
611	Dune Land	0 to 45	0
470	Dutchess SiL	15 to 25	0
470	Dutchess SiL	0 to 8	P
470	Dutchess SiL	8 to 15	S
472	Dutchess SiL, extremely stony	3 to 8	0
472	Dutchess SiL, extremely stony	8 to 15	0
472	Dutchess SiL, extremely stony	15 to 25	0
472	Dutchess SiL, extremely stony	25 to 45	0
471	Dutchess SiL, very stony	15 to 25	0
471	Dutchess SiL, very stony	25 to 55	0
471	Dutchess SiL, very stony	3 to 8	S
471	Dutchess SiL, very stony	8 to 15	S
141	Dutchess-Cardigan complex	15 to 55	O
141	Dutchess-Cardigan complex	3 to 15	S
264	Eastchop FS/LFS/LS	15 to 25	0
264	Eastchop FS/LFS/LS Eastchop FS/LFS/LS	0 to 8	S
264	Eastchop FS/LFS/LS	8 to 15	S
285	Eastchop FS/LFS/LS, very stony	8 to 15	O
285	Eastchop FS/LFS/LS, very stony	15 to 25	0
285	Eastchop FS/LFS/LS, very stony	25 to 35	0
285	Eastchop FS/LFS/LS, very stony	0 to 8	S
455	Eastchop-Montauk complex	3 to 15	O
455	Eastchop-Montauk complex	15 to 35	0
456	Eastchop-Montauk complex, very bouldery	3 to 15	0
456	Eastchop-Montauk complex, very bouldery	15 to 45	0
221	Eldridge LS	0 to 8	P
723	Elmridge FSL	0 to 8	P
240	Elmwood FSL	0 to 8	P
265	Enfield SiL/VFSL	0 to 8	P
265	Enfield SiL/VFSL	8 to 15	S
731	Enosburg LFS	0 to 8	O
658	Epiaquant, cultivated	0 to 1	0
385	Essex CoSL/FSL	15 to 25	0
385	Essex CoSL/FSL	0 to 8	S
385	Essex CoSL/FSL	8 to 15	S
387	Essex SL/FSL, extremely stony	0 to 8	0
387	Essex SL/FSL, extremely stony	8 to 15	0
387	Essex SL/FSL, extremely stony	15 to 25	0
387	Essex SL/FSL, extremely stony	25 to 35	0
386	Essex SL/FSL, very stony	15 to 25	0
386	Essex SL/FSL, very stony	25 to 35	0
386	Essex SL/FSL, very stony	0 to 8	S
386	Essex SL/FSL, very stony	8 to 15	S
294	Evesboro S	8 to 15	0
294	Evesboro S	15 to 25	0
294	Evesboro S	0 to 8	S
107	Farmington L, rocky	3 to 8	0
107	Farmington L, rocky	8 to 15	0
107	rannington L, tocky	0 10 13	U

108	Farmington-Rock outcrop complex	3 to 15	O
108	Farmington-Rock outcrop complex	15 to 35	O
616	Fluvaquents	0 to 1	O
34	Fredon FSL	0 to 3	O
54	Freetown and Swansea mucks	0 to 1	U
55	Freetown coarse sand	0 to 1	U
52	Freetown muck	0 to 1	U
53	Freetown, ponded	0 to 1	U
525	Fullam L, very stony	0 to 15	S
524	Fullam SiL	0 to 8	P
524	Fullam SiL	8 to 15	S
930	Fullam-Lanesboro association, very stony	15 to 45	O
930	Fullam-Lanesboro association, very stony	3 to 15	S
447	Gloucester and Canton soils, extremely stony	3 to 15	О
447	Gloucester and Canton soils, extremely stony	15 to 45	О
448	Gloucester SL, variant	15 to 25	О
448	Gloucester SL, variant	25 to 45	О
448	Gloucester SL, variant	0 to 8	S
448	Gloucester SL, variant	8 to 15	S
440	Gloucester SL/FSL	15 to 25	О
440	Gloucester SL/FSL	0 to 8	S
440	Gloucester SL/FSL	8 to 15	S
443	Gloucester SL/FSL, extremely bouldery	0 to 8	О
443	Gloucester SL/FSL, extremely bouldery	8 to 15	О
443	Gloucester SL/FSL, extremely bouldery	15 to 25	О
443	Gloucester SL/FSL, extremely bouldery	25 to 45	О
442	Gloucester SL/FSL, extremely stony	0 to 45	О
442	Gloucester SL/FSL, extremely stony	8 to 15	О
442	Gloucester SL/FSL, extremely stony	15 to 25	О
442	Gloucester SL/FSL, extremely stony	25 to 45	О
441	Gloucester SL/FSL, very stony	15 to 25	О
441	Gloucester SL/FSL, very stony	25 to 45	О
441	Gloucester SL/FSL, very stony	0 to 8	S
441	Gloucester SL/FSL, very stony	8 to 15	S
449	Gloucester-Hinckley complex	15 to 45	О
449	Gloucester-Hinckley complex	3 to 15	S
56	Greenwood and Chocura mucks	0 to 3	U
298	Groton and Hinckley complex	3 to 15	О
298	Groton and Hinckley complex	15 to 45	О
269	Groton GRSL	8 to 15	О
269	Groton GRSL	15 to 25	О
269	Groton GRSL	25 to 35	О
269	Groton GRSL	0 to 8	S
274	Groton SL	8 to 15	О
274	Groton SL	15 to 25	O
274	Groton SL	25 to 35	О
274	Groton SL	0 to 8	S
96	Hadley SiL/VFSL	0 to 3	P
90	Hadley SiL/VFSL, protected	0 to 3	P
744	Hadley-Winooski-Urban Land complex	0 to 3	P
35	Halsey FSL	0 to 3	O
251	Haven SiL/VFSL	0 to 8	P

251	Haven SiL/VFSL	8 to 15	S
624	Haven-Urban Land complex	0 to 15	S
348	Henniker FSL	0 to 8	P
348	Henniker FSL	8 to 15	S
348	Henniker FSL	15 to 25	O
349	Henniker FSL, very stony	0 to 15	S
349	Henniker FSL, very stony	15 to 25	O
349	Henniker FSL, very stony	25 to 45	O
271	Hero GrL, variant	0 to 8	P
270	Hero L	0 to 8	P
257	Hinckley and Windsor soils	0 to 15	O
257	Hinckley and Windsor soils	15 to 35	O
290	Hinckley FSL, very stony	0 to 8	O
290	Hinckley FSL, very stony	8 to 15	O
290	Hinckley FSL, very stony	15 to 25	O
290	Hinckley FSL, very stony	25 to 35	O
242	Hinckley GrFSL/GrSL	8 to 15	0
242	Hinckley GrFSL/GrSL	15 to 25	0
242	Hinckley GrFSL/GrSL	25 to 35	0
242	Hinckley GrFSL/GrSL	0 to 8	S
241	Hinckley GrLS	8 to 15	0
241	Hinckley GrLS	15 to 25	0
241	Hinckley GrLS	25 to 35	0
241	Hinckley GrLS	0 to 8	S
253	Hinckley LS	8 to 15	O
253	Hinckley LS	15 to 25	0
253	Hinckley LS	25 to 35	0
253	Hinckley LS	0 to 8	S
245	Hinckley SL/FSL	0 to 8	S
244	Hinckley variant	8 to 15	O
244	Hinckley variant	15 to 25	0
244	Hinckley variant	25 to 35	0
244	Hinckley variant	0 to 8	S
243	Hinckley VGrSL	8 to 15	0
243	Hinckley VGrSL	15 to 25	0
243	Hinckley VGrSL	25 to 35	0
243	Hinckley VGrSL	0 to 8	S
289	Hinckley, bouldery (GrSL)	0 to 8	0
289	Hinckley, bouldery (GrSL)	8 to 15	0
289	Hinckley, bouldery (GrSL)	15 to 25	0
289	Hinckley, bouldery (GrSL)	25 to 35	0
745	Hinckley, Bouldery (GISE) Hinckley-Merrimac-Urban Land complex	0 to 15	0
625	Hinckley-Urban Land complex	0 to 15	0
224	Hinesburg	15 to 25	0
224	Hinesburg	0 to 8	P
224	Hinesburg	8 to 15	S
226	Hinesburg SL	15 to 25	0
226	Hinesburg SL Hinesburg SL	0 to 8	P
226	Hinesburg SL Hinesburg SL	8 to 15	S
638	Hollis-Charlton	3 to 15	0
	Hollis-Charlton Hollis-Charlton		0
638		15 to 45	
912	Hollis-Chatfield association, extremely stony	3 to 15	О

912	Hollis-Chatfield association, extremely stony	15 to 45	О
114	Hollis-Chatfield complex	3 to 15	О
114	Hollis-Chatfield complex	15 to 45	О
104	Hollis-Rock outcrop-Charlton complex	3 to 15	О
104	Hollis-Rock outcrop-Charlton complex	15 to 45	О
724	Hollis-Urban Land-Rock outcrop	0 to 15	О
732	Holyoke L/FSL/SiL, very stony	3 to 8	О
732	Holyoke L/FSL/SiL, very stony	8 to 15	О
732	Holyoke L/FSL/SiL, very stony	15 to 25	О
732	Holyoke L/FSL/SiL, very stony	25 to 45	О
733	Holyoke-Rock outcrop complex	3 to 15	О
733	Holyoke-Rock outcrop complex	15 to 45	О
134	Holyoke-Yalesville complex, rocky	3 to 15	О
134	Holyoke-Yalesville complex, rocky	15 to 45	О
612	Hooksan S	8 to 15	О
612	Hooksan S	15 to 25	О
613	Hooksan-Dune Land complex	8 to 15	О
613	Hooksan-Dune Land complex	15 to 45	О
639	Hooksan-urban Land	0 to 8	О
614	Hooksan-wet Substra.	0 to 8	О
272	Hoosic Gr SL/FSL	15 to 25	О
272	Hoosic Gr SL/FSL	0 to 8	S
272	Hoosic Gr SL/FSL	8 to 15	S
712	Ipswich and Westbrook muck	0 to 1	U
65	Ipswich muck	0 to 1	U
66	Ipswich-Pawcatuck-Matunuck complex	0 to 1	U
287	Katama SL	0 to 8	P
76	Kendaia SiL	0 to 8	О
76	Kendaia SiL	8 to 15	О
78	Kendaia SiL, extremely stony	0 to 8	О
78	Kendaia SiL, extremely stony	8 to 15	O
295	Klej and Pompton	0 to 8	S
297	Klej LCoS/LS, variant	0 to 8	S
296	Klej LS	0 to 8	S
521	Lanesboro L, very stony	0 to 15	S
521	Lanesboro L, very stony	15 to 25	О
521	Lanesboro L, very stony	25 to 45	О
520	Lanesboro SiL	3 to 8	P
520	Lanesboro SiL	15 to 25	О
520	Lanesboro SiL	8 to 15	S
931	Lanesboro-Dummerston association, very stony	15 to 45	О
931	Lanesboro-Dummerston association, very stony	3 to 15	S
67	Leicester FSL	0 to 8	О
68	Leicester FSL, extremely stony	0 to 8	О
91	Liecester FSL, very stony	0 to 8	О
19	Lim VFSL	0 to 3	О
713	Limerick and Rumney	0 to 3	О
8	Limerick SiL	0 to 3	О
24	Limerick SiL, protected	0 to 3	О
22	Limerick-Saco	0 to 3	О
390	Ludlow L/FSL	0 to 8	P
390	Ludlow L/FSL	8 to 15	S

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393	Ludlow L/FSL, extremely stony	0 to 8	0
393	Ludlow L/FSL, extremely stony	8 to 15	0
391	Ludlow L/FSL, very stony	0 to 15	S
391	Ludlow L/FSL, very stony	8 to 15	S
57	Lupton muck	0 to 1	U
126	Lyman-Rock Outcrop complex	3 to 15	O
126	Lyman-Rock Outcrop complex	15 to 65	O
904	Lyman-Tunbridge association, extremely stony	3 to 15	O
904	Lyman-Tunbridge association, extremely stony	15 to 45	О
913	Lyman-Tunbridge-Berkshire association, very rocky	3 to 15	О
913	Lyman-Tunbridge-Berkshire association, very rocky	15 to 45	О
83	Lyme, extremely stony	0 to3	О
85	Lyons mk SiL	0 to 3	O
86	Lyons SiL, extremely stony	0 to 3	О
152	Macomber-Taconic complex	3 to 15	О
152	Macomber-Taconic complex	15 to 45	О
355	Marlow FSL/L	15 to 25	О
355	Marlow FSL/L	3 to 8	P
355	Marlow FSL/L	8 to 15	S
357	Marlow FSL/L, extremely stony	3 to 8	О
357	Marlow FSL/L, extremely stony	8 to 15	О
357	Marlow FSL/L, extremely stony	15 to 25	O
357	Marlow FSL/L, extremely stony	25 to 45	О
356	Marlow FSL/L, very stony	15 to 25	О
356	Marlow FSL/L, very stony	25 to 45	О
356	Marlow FSL/L, very stony	3 to 8	S
356	Marlow FSL/L, very stony	8 to 15	S
914	Marlow-Berkshire association, extremely stony	3 to 15	О
914	Marlow-Berkshire association, extremely stony	15 to 45	О
69	Mattapoisett SL/FSL, extremely stony	0 to 8	О
13	Maybid SiCL, variant	0 to 3	О
12	Maybid SiL	0 to 3	О
329	Meckesville SL, extremely stony	3 to 8	О
329	Meckesville SL, extremely stony	8 to 15	0
329	Meckesville SL, extremely stony	15 to 25	О
328	Meckesville SL, very stony	15 to 25	О
328	Meckesville SL, very stony	3 to 8	S
328	Meckesville SL, very stony	8 to 15	S
327	Meckesville SL/L	15 to 25	O
327	Meckesville SL/L	3 to 8	P
327	Meckesville SL/L	8 to 15	S
714	Melrose FSL	0 to 8	P
254	Merrimac FSL/SL	15 to 25	0
254	Merrimac FSL/SL	25 to 35	0
254	Merrimac FSL/SL	0 to 8	P
254	Merrimac FSL/SL	8 to 15	S
299	Merrimac-Udipsamments-Urban Land complex	0 to 15	S
626	Merrimac-Urban Land complex	0 to 15	S
368	Metacomet FSL	0 to 8	p
368	Metacomet FSL	8 to 15	S
368	Metacomet FSL	15 to 25	0
369	Metacomet FSL, very stony	0 to 15	S
507	ividuodindi i oli, voi y stolly	0 10 13	Ü

369	Metacomet FSL, very stony	15 to 25	О
129	Millsite - Woodstock complex, v.rocky	0 to 15	О
129	Millsite - Woodstock complex, v.rocky	15 to 60	О
116	Millsite-Westminster complex, rocky	3 to 15	О
116	Millsite-Westminster complex, rocky	15 to 65	О
120	Millsite-Westminster complex, very rocky	3 to 15	О
120	Millsite-Westminster complex, very rocky	15 to 65	О
121	Millsite-Westminster-Rock outcrop complex	3 to 15	О
121	Millsite-Westminster-Rock outcrop complex	15 to 65	О
457	Monadnock FSL/SL	15 to 25	О
457	Monadnock FSL/SL	25 to 45	О
457	Monadnock FSL/SL	3 to 8	P
457	Monadnock FSL/SL	8 to 15	S
458	Monadnock FSL/SL, very stony	15 to 25	О
458	Monadnock FSL/SL, very stony	25 to 45	О
458	Monadnock FSL/SL, very stony	3 to 8	S
458	Monadnock FSL/SL, very stony	8 to 15	S
128	Monadnock-Tunbridge complex	3 to 15	0
128	Monadnock-Tunbridge complex	15 to 45	0
300	Montauk FSL/L/SL	15 to 25	0
300	Montauk FSL/L/SL	25 to 45	0
300	Montauk FSL/L/SL	3 to 8	P
300	Montauk FSL/L/SL	8 to 15	S
302	Montauk SL/FSL, extremely stony	3 to 8	0
302	Montauk SL/FSL, extremely stony	8 to 15	0
302	Montauk SL/FSL, extremely stony	15 to 25	0
302	Montauk SL/FSL, extremely stony	25 to 35	0
301	Montauk SL/FSL, very stony	8 to 15	0
301	Montauk SL/FSL, very stony	15 to 25	0
301	Montauk SL/FSL, very stony	25 to 35	0
301	Montauk SL/FSL, very stony	3 to 8	S
303	Montauk-Barnstable complex	15 to 45	0
303	Montauk-Barnstable complex	3 to 15	S
304	Montauk-Barnstable complex, bouldery	3 to 15	0
304	Montauk-Barnstable complex, bouldery	15 to 45	0
915	Montauk-Canton association, extremely stony	3 to 15	0
915	Montauk-Canton association, extremely stony	15 to 45	0
927	Montauk-Scituate-Canton association, extremely stony	3 to 15	0
927	Montauk-Scituate-Canton association, extremely stony	15 to 45	0
636	Montauk - Urban Land complex	0 to 15	S
308	Moshup L	8 to 15	O
308	Moshup L	0 to 8	S
309	Moshup L, very stony	0 to 8	O
309	Moshup L, very stony Moshup L, very stony	8 to 15	0
380	Nantucket SL	15 to 25	0
380	Nantucket SL	25 to 35	0
380	Nantucket SL	3 to 8	P
380	Nantucket SL	8 to 15	S
381	Nantucket SL, stony	15 to 25	0
381	Nantucket SL, stony Nantucket SL, stony	25 to 35	0
381	Nantucket SL, stony Nantucket SL, stony	3 to 8	S
381	Nantucket SL, stony Nantucket SL, stony	8 to 15	S
381	Namucket SL, Stony	0 10 13	S

382	Nantucket SL, very stony	15 to 25	О
382	Nantucket SL, very stony	25 to 35	О
382	Nantucket SL, very stony	3 to 8	S
382	Nantucket SL, very stony	8 to 15	S
497	Nantucket-Plymouth complex	15 to 45	О
497	Nantucket-Plymouth complex	3 to 15	S
498	Nantucket-Plymouth complex, very stony	15 to 25	O
498	Nantucket-Plymouth complex, very stony	25 to 35	O
498	Nantucket-Plymouth complex, very stony	0 to 8	S
498	Nantucket-Plymouth complex, very stony	8 to 15	S
415	Narragansett VFSL	15 to 25	O
415	Narragansett VFSL	3 to 8	P
415	Narragansett VFSL	8 to 15	S
417	Narragansett VFSL, extremely stony	3 to 8	O
417	Narragansett VFSL, extremely stony	8 to 15	O
417	Narragansett VFSL, extremely stony	15 to 25	O
416	Narragansett VFSL, very stony	15 to 25	O
416	Narragansett VFSL, very stony	3 to 8	S
416	Narragansett VFSL, very stony	8 to 15	S
106	Narragansett-Hollis-Rock outcrop complex	3 to 15	O
106	Narragansett-Hollis-Rock outcrop complex	15 to 35	O
746	Narragansett-Holyoke-Rock outcrop	3 to 15	O
746	Narragansett-Holyoke-Rock outcrop	15 to 35	O
143	Nassau-Cardigan complex, rocky	3 to 15	O
143	Nassau-Cardigan complex, rocky	15 to 75	0
29	Naumberg FSL	0 to 8	0
505	Nellis L	15 to 25	0
505	Nellis L	25 to 35	0
505	Nellis L	3 to 8	P
505	Nellis L	8 to 15	S
507	Nellis L, extremely stony	3 to 8	O
507	Nellis L, extremely stony	8 to 15	0
507	Nellis L, extremely stony	15 to 25	0
507	Nellis L, extremely stony	25 to 35	0
506	Nellis L, very stony	15 to 25	0
506	Nellis L, very stony	25 to 35	O
506	Nellis L, very stony	3 to 8	S
506	Nellis L, very stony	8 to 15	S
426	Newfields SL	3 to 8	P
426	Newfields SL	8 to 15	S
427	Newfields SL, extremely stony	3 to 8	O
427	Newfields SL, extremely stony	8 to 15	0
325	Newport L/SiL	15 to 25	0
325	Newport L/SiL	3 to 8	P
325	Newport L/SiL	8 to 15	S
326	Newport L/SiL, very stony	15 to 25	O
326	Newport L/SiL, very stony	3 to 8	S
326	Newport L/SiL, very stony	8 to 15	S
627	Newport-Urban Land complex L/SiL	0 to 15	S
276	Ninigret FSL	0 to 13	P
276	Ninigret FSL Ninigret FSL	8 to 15	S
279	Ninigret FSL Ninigret SL, variant	0 to 8	P
417	mingict of, variant	0 10 8	r

46	Norwell SL	0 to 8	О
49	Norwell SL, extremely stony	0 to 8	0
273	Oakville LS	8 to 15	0
273	Oakville LS	15 to 25	0
273	Oakville LS	0 to 8	S
99	Occum VFSL	0 to 3	<u>Р</u>
94	Ondawa FSL	0 to 3	P
45	Palms	0 to 1	U
58	Palms and Carlisle mucks	0 to 1	U
64	Pawcatuck and Matunuck muck	0 to 1	U
63	Pawcatuck muck	0 to 1	U
61	Pawcatuck/Ipswich	0 to 1	U
392	Paxton and Montauk soils, extremely stony	3 to 15	0
392	Paxton and Montauk soils, extremely stony	15 to 45	0
305	Paxton FSL	15 to 25	0
305	Paxton FSL	0 to 8	P
305	Paxton FSL Paxton FSL	8 to 15	S
307	Paxton FSL, extremely stony	3 to 8	0
307	Paxton FSL, extremely stony	8 to 15	0
307	Paxton FSL, extremely stony	15 to 25	0
307	Paxton FSL, extremely stony	25 to 45	0
306	Paxton FSL, very stony	15 to 25	0
306	Paxton FSL, very stony	25 to 45	0
306	Paxton FSL, very stony	3 to 8	S
306	Paxton FSL, very stony	8 to 15	S
916	Paxton-Charlton association, extremely stony	3 to 15	0
916	Paxton-Charlton association, extremely stony	15 to 45	0
747	Paxton-Charlton-Urban Land complex	0 to 15	S
622	Paxton-Urban Land complex	0 to 15	S
74	Peacham muck, extremely stony	0 to 8	0
360	Peru L/FSL	15 to 25	O
360	Peru L/FSL	0 to 8	P
360	Peru L/FSL	8 to 15	S
362	Peru L/FSL, extremely stony	0 to 8	O
362	Peru L/FSL, extremely stony	8 to 15	O
362	Peru L/FSL, extremely stony	15 to 25	O
361	Peru L/FSL, very stony	15 to 25	O
361	Peru L/FSL, very stony	0 to 8	S
361	Peru L/FSL, very stony	8 to 15	S
905	Peru-Marlow association, extremely stony	3 to 15	О
905	Peru-Marlow association, extremely stony	15 to 45	О
906	Pillsbury association, extremely stony	0 to 8	О
75	Pillsbury FSL/L, extremely stony	0 to 8	О
917	Pillsbury-Peacham association, extremely stony	0 to 8	О
922	Pillsbury-Peacham-Wonsqueak association	0 to 3	О
38	Pipestone LFS/LS/LCoS	0 to 3	О
600	Pits, Gravel		О
601	Pits, Quarry		O
605	Pits, Till		O
514	Pittsfield and Nellis Loams, extremely stony	0 to 15	O
514	Pittsfield and Nellis Loams, extremely stony	15 to 35	O
510	Pittsfield L/FSL	15 to 25	O

510	Pittsfield L/FSL	25 to 35	О
510	Pittsfield L/FSL	0 to 8	Р
510	Pittsfield L/FSL	8 to 15	S
512	Pittsfield L/FSL, extremely stony	0 to 8	O
512	Pittsfield L/FSL, extremely stony	8 to 15	О
512	Pittsfield L/FSL, extremely stony	15 to 25	0
512	Pittsfield L/FSL, extremely stony	25 to 35	0
511	Pittsfield L/FSL, very stony	15 to 25	0
511	Pittsfield L/FSL, very stony	25 to 35	0
511	Pittsfield L/FSL, very stony	0 to 8	S
511	Pittsfield L/FSL, very stony	8 to 15	S
633	Pittsfield-Urban Land complex	0 to 15	S
345	Pittstown L/SiL	0 to 8	P
345	Pittstown L/SiL	8 to 15	S
347	Pittstown L/SiL, extremely stony	0 to 8	O
347	Pittstown L/SiL, extremely stony	8 to 15	0
347	Pittstown L/SiL, extremely stony	15 to 25	0
346	Pittstown L/SiL, extremely stony Pittstown L/SiL, very stony	15 to 25	0
346		0 to 8	S
346	Pittstown L/SiL, very stony	8 to 15	S
486	Pittstown L/SiL, very stony	3 to 15	S
486	Plymouth - Barnstable complex		
	Plymouth - Barnstable complex	15 to 45	0
435	Plymouth LCoS/LS/SL	8 to 15	0
435	Plymouth LCoS/LS/SL	15 to 35	0
435	Plymouth LCoS/LS/SL	0 to 8	S
437	Plymouth LCoS/LS/SL, bouldery	0 to 8	0
437	Plymouth LCoS/LS/SL, bouldery	8 to 15	0
437	Plymouth LCoS/LS/SL, bouldery	15 to 35	0
438	Plymouth LCoS/LS/SL, extremely bouldery	0 to 8	0
438	Plymouth LCoS/LS/SL, extremely bouldery	8 to 15	O
438	Plymouth LCoS/LS/SL, extremely bouldery	15 to 35	0
436	Plymouth LCoS/LS/SL, very stony	0 to 8	0
436	Plymouth LCoS/LS/SL, very stony	8 to 15	О
436	Plymouth LCoS/LS/SL, very stony	15 to 35	O
484	Plymouth-Barnstable complex, extremely bouldery	3 to 15	О
484	Plymouth-Barnstable complex, extremely bouldery	15 to 45	О
483	Plymouth-Barnstable complex, very bouldery	3 to 15	О
483	Plymouth-Barnstable complex, very bouldery	15 to 45	О
493	Plymouth-Barnstable-Nantucket complex, very bouldery	3 to 15	О
493	Plymouth-Barnstable-Nantucket complex, very bouldery	15 to 45	О
474	Plymouth-Canton-Nantucket complex, very bouldery	3 to 15	О
474	Plymouth-Canton-Nantucket complex, very bouldery	15 to 45	O
480	Plymouth-Carver complex	3 to 15	O
480	Plymouth-Carver complex	15 to 45	O
481	Plymouth-Carver complex bouldery	3 to 15	0
481	Plymouth-Carver complex bouldery	15 to 45	O
482	Plymouth-Carver complex, extremely bouldery	3 to 15	O
482	Plymouth-Carver complex, extremely bouldery	15 to 45	О
479	Plymouth-Evesboro complex	3 to 15	О
479	Plymouth-Evesboro complex	15 to 45	О
475	Plymouth-Montauk complex, extremely bouldery	3 to 15	O
475	Plymouth-Montauk complex, extremely bouldery	15 to 45	O
-		•	

476 Plymod 478 478 478 95 250 250 250 408 235 2 322 322 322 323 323 323 323 323 3	outh-Nantucket complex, extremely bouldery outh-Nantucket complex, extremely bouldery Plymouth-Poquonock, bouldery Plymouth-Poquonock, bouldery Podunk FSL Pollux FSL	3 to 15 15 to 45 3 to 15 15 to 45	0 0 0
478 478 95 250 250 250 408 235 2 322 322 322 323 323 323 323 247 247 247 247 247 262 262 262 262 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridgebur 4 288 293 615 735 735 735 735 735 735 735 735 736	Plymouth-Poquonock, bouldery Plymouth-Poquonock, bouldery Podunk FSL Pollux FSL	3 to 15	
478 95 250 250 408 235 2 322 322 322 323 323 323 323 323 247 247 247 247 262 262 262 262 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridgebu 4 288 293 615 735 735 735 735 735 735 735 735 735 73	Plymouth-Poquonock, bouldery Podunk FSL Pollux FSL		O
95 250 250 408 235 2 322 322 322 323 323 323 323 247 247 247 247 262 262 262 262 262 335 336 30 33 715 R 907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 735 735 735 735	Podunk FSL Pollux FSL	15 to 45	
250 250 408 235 2 322 322 322 323 323 323 323 247 247 247 247 247 262 262 262 262 335 336 30 33 715 R 907 87 70 71 88 918 Ridgebur 4 288 293 615 735 735 735 735 735 735 735 735 735 73	Pollux FSL		О
250 408 235 2 322 322 322 323 323 323 323 247 247 247 247 262 262 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 735 735 735 735 735 73		0 to 3	P
408 235 2 322 322 322 323 323 323 323 237 247 247 247 247 262 262 262 262 262 262 262 262 262 26		0 to 8	P
235 2 322 322 323 323 323 323 323 23 247 247 247 247 262 262 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 735 735 735 735	Pollux FSL	8 to 15	S
2 322 322 322 323 323 323 323 23 247 247 247 247 262 262 262 262 262 335 336 30 33 715 R 907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 293 615 735 735 735 735 735 735 735	Pompton FSL/SL	0 to 8	S
322 322 323 323 323 323 247 247 247 247 262 262 262 262 335 336 30 33 715 R 907 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 736	Poocham VFSL	25 to 65	O
322 323 323 323 323 247 247 247 247 262 262 262 262 335 336 30 33 715 R 907 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 735 735 735 73	Pootatuck FSL	0 to 3	P
322 323 323 323 247 247 247 247 262 262 262 262 262 335 336 30 33 715 R 907 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 735 736	Poquonock LS	15 to 25	O
323 323 323 23 247 247 247 247 262 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 735 736	Poquonock LS	3 to 8	P
323 323 23 247 247 247 247 262 262 262 262 335 336 30 33 715 87 907 87 70 71 88 918 81 918 81 923 81 81 82 88 923 81 82 88 288 293 615 735 735 735 735 735 735 735 735	Poquonock LS	8 to 15	S
323 247 247 247 247 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 735 735 736	Poquonock LS, very stony	15 to 25	О
23 247 247 247 247 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 735 735 736	Poquonock LS, very stony	3 to 8	S
247 247 247 247 262 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 735 736	Poquonock LS, very stony	8 to 15	S
247 247 247 262 262 262 335 336 30 33 715 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 736	Psammaquents, cultivated	0 to 1	О
247 262 262 262 262 335 336 30 33 715 87 70 71 88 918 81 918 81 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 736	Quonset Cn LS/SL	15 to 35	0
262 262 262 335 336 30 33 715 87 70 71 88 918 918 Ridge 923 Ridgebu 4 288 288 288 293 615 735 735 735 735 735 736	Quonset Cn LS/SL	0 to 8	S
262 262 335 336 30 33 715 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 736	Quonset Cn LS/SL	8 to 15	S
262 335 336 30 33 715 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 716	Quonset LS/SL	15 to 35	О
335 336 30 33 715 87 70 71 88 918 81 923 Ridgebu 4 288 288 293 615 735 735 735 735 736	Quonset LS/SL	0 to 8	S
336 30 33 715 87 907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 736	Quonset LS/SL	8 to 15	S
30 33 715 87 907 87 70 71 88 918 Ridgebur 4 288 288 293 615 735 735 735 735 716	Rainbow SiL	0 to 8	P
33 715 R 907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 736	Rainbow SiL, very stony	0 to 8	S
715 R 907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 716	Raynham SiL/VFSL	0 to 8	О
907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 716	Raypol SiL	0 to 8	О
907 87 70 71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 716	Ridgebury and Leicester, extremely stony	0 to 15	О
87 70 71 88 918 Ridge 923 Ridgebur 4 288 288 293 615 735 735 735 735 716	Ridgebury association, extremely stony	0 to 8	О
71 88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 735 716	Ridgebury FSL/SiCL, variant	0 to 8	О
88 918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 736	Ridgebury FSL/SL	0 to 8	О
918 Ridge 923 Ridgebu 4 288 288 293 615 735 735 735 735 736	Ridgebury FSL/SL, extremely stony	0 to 8	0
923 Ridgebu 4 288 288 293 615 735 735 735 735 736 716	Ridgebury FSL/SL, very stony	0 to 8	0
923 Ridgebu 4 288 288 293 615 735 735 735 735 736 716	ebury-Whitman association, extremely stony	0 to 8	О
4 288 288 293 615 735 735 735 735 736 716	ry-Whitman-Palms association, extremely stony	0 to 8	О
288 293 615 735 735 735 735 736 716	Rippowam FSL/VFSL	0 to 3	0
293 615 735 735 735 735 735 716	Riverhead SL	0 to 8	P
735 735 735 735 735 735 716	Riverhead SL	8 to 15	S
735 735 735 735 735 716	Riverhead-Nantucket complex	0 to 15	S
735 735 735 716	Riverwash	0 to 3	0
735 735 716	Rock outcrop	3 to 8	О
735 716	Rock outcrop	8 to 15	О
716	Rock outcrop	15 to 25	О
	Rock outcrop	25 to 65	О
	Rock outcrop-Buxton complex	3 to15	О
	Rock outcrop-Buxton complex	15 to 45	О
	Rock outcrop-Charlton-Hollis complex	3 to 15	О
	Rock outcrop-Charlton-Hollis complex	15 to 45	О
105	Rock outcrop-Hollis complex	3 to 15	О
105	Rock outcrop-Hollis complex	15 to 45	О
734	Rock outcrop-Holyoke complex	3 to 15	0
734	Rock outcrop-Holyoke complex	15 to 45	0
105 105 734	Rock outcrop-Hollis complex Rock outcrop-Hollis complex Rock outcrop-Holyoke complex	3 to 15 15 to 45 3 to 15	0 0 0

748	Rock outcrop-Narragansett-Holyoke complex	3 to 15	О
748	Rock outcrop-Narragansett-Holyoke complex	15 to 45	О
18	Rumney FSL	0 to 3	O
36	Saco Mk-SiL/VFSL	0 to 3	O
718	Saco SiL, variant	0 to 3	O
5	Saco SiL/VFSL	0 to 3	О
37	Saugatuck-Pipestone complex	0 to 8	О
16	Scantic SiL	0 to 8	O
736	Scantic SiL, variant	0 to 8	O
10	Scarboro and Birdsall soils	0 to 3	O
3	Scarboro and Walpole soils	0 to 3	O
6	Scarboro FSL	0 to 3	О
20	Scarboro Mk FSL, variant	0 to 3	О
43	Scarboro MK-LS	0 to 3	О
39	Scarboro Muck	0 to 3	О
15	Scarboro-Rippowam complex	0 to 3	О
223	Scio SiL/VFSL	0 to 8	P
621	Scio-Urban Land complex	0 to 8	P
14	Scitico SiL	0 to 8	0
315	Scituate FSL/SL	15 to 25	О
315	Scituate FSL/SL	0 to 8	P
315	Scituate FSL/SL	8 to 15	S
318	Scituate FSL/SL, extremely bouldery	0 to 8	О
318	Scituate FSL/SL, extremely bouldery	8 to 15	0
318	Scituate FSL/SL, extremely bouldery	15 to 25	О
317	Scituate FSL/SL, extremely stony	0 to 8	О
317	Scituate FSL/SL, extremely stony	8 to 15	О
317	Scituate FSL/SL, extremely stony	15 to 25	O
316	Scituate FSL/SL, very stony	15 to 25	О
316	Scituate FSL/SL, very stony	0 to 8	S
316	Scituate FSL/SL, very stony	8 to 15	S
919	Scituate-Montauk association, extremely stony	3 to 15	О
919	Scituate-Montauk association, extremely stony	15 to 45	О
28	Searsport Muck	0 to 1	U
725	Shaker FSL	0 to 8	О
114	Shapleigh FSL	3 to 15	О
114	Shapleigh FSL	15 to 35	О
104	Shapleigh FSL, very rocky	3 to 15	О
104	Shapleigh FSL, very rocky	15 to 35	О
286	Sheepscot SiL/L	8 to 15	О
286	Sheepscot SiL/L	0 to 8	P
370	Shelburne FSL/L	15 to 25	О
370	Shelburne FSL/L	3 to 8	P
370	Shelburne FSL/L	8 to 15	S
372	Shelburne FSL/L, extremely stony	3 to 8	О
372	Shelburne FSL/L, extremely stony	8 to 15	O
372	Shelburne FSL/L, extremely stony	15 to 25	О
372	Shelburne FSL/L, extremely stony	25 to 50	0
371	Shelburne FSL/L, very stony	15 to 25	О
371	Shelburne FSL/L, very stony	25 to 50	О
371	Shelburne FSL/L, very stony	3 to 8	S
371	Shelburne FSL/L, very stony	8 to 15	S

920	Shelburne-Ashfield association, extremely stony	3 to 15	О
920	Shelburne-Ashfield association, extremely stony	15 to 50	О
26	Sippican coarse sand	0 to 1	О
81	Sippican LS, extremely stony	0 to 8	О
365	Skerry FSL	15 to 25	О
365	Skerry FSL	3 to 8	P
365	Skerry FSL	8 to 15	S
367	Skerry FSL, extremely stony	3 to 8	0
367	Skerry FSL, extremely stony	8 to 15	О
367	Skerry FSL, extremely stony	15 to 25	0
367	Skerry FSL, extremely stony	25 to 35	О
366	Skerry FSL, very stony	15 to 25	О
366	Skerry FSL, very stony	25 to 35	0
366	Skerry FSL, very stony	3 to 8	S
366	Skerry FSL, very stony	8 to 15	S
79	Stissing SiL	0 to 8	0
80	Stissing SiL, very stony	0 to 8	0
515	Stockbridge Gr SiL	15 to 25	0
515	Stockbridge Gr SiL	3 to 8	P
515	Stockbridge Gr SiL	8 to 15	S
516	Stockbridge Gr SiL, very stony	15 to 25	O
516	Stockbridge Gr SiL, very stony	25 to 35	0
516	Stockbridge Gr SiL, very stony	3 to 8	S
516	Stockbridge Gr SiL, very stony	8 to 15	S
675	Stockpile, organic & topsoil	0 to 3	O
703	Storm washed Gravel	0 to 3	0
260	Sudbury FSL/SL	0 to 8	P
719	Suffield SiL	15 to 25	0
719	Suffield SiL	25 to 35	0
719	Suffield SiL	3 to 8	P
719	Suffield SiL	8 to 15	S
454	Sunapee	0 to 3	P
97	Suncook LFS/LS	0 to 8	S
410	Sutton FSL	0 to 8	P
410	Sutton FSL Sutton FSL	8 to 15	S
410	Sutton FSL, extremely stony	0 to 8	0
412	Sutton FSL, extremely stony	8 to 15	0
411	Sutton FSL, extremely stony Sutton FSL, very stony	0 to 8	S
411	Sutton FSL, very stony Sutton FSL, very stony	8 to 15	S
60	Swansea coarse sand	0 to 1	U
51		0 to 1	U
40	Swansea Muck Swanton FSL	0 to 8	0
932	Taconic-Macomber association, very stony	3 to 15	0
932	Taconic-Macomber association, very stony Taconic-Macomber association, very stony	15 to 45	0
	Taconic-Macomber association, very stony Taconic-Rock outcrop complex		0
153	1 1	3 to 15	
153	Taconic-Rock outcrop complex	15 to 45	0
737	Terrace Escarpments	15 to 25	0
737	Terrace Escarpments	25 to 65	0
261	Tisbury SiL/VFSL	0 to 8	P
909	Tunbridge-Lyman association, extremely stony	3 to 15	0
909	Tunbridge-Lyman association, extremely stony	15 to 65	0
122	Tunbridge-Lyman complex	3 to 15	О

122	Tl: d I	15 4- 65	0
123	Tunbridge-Lyman complex	15 to 65 3 to 15	0
123	Tunbridge-Lyman complex, very stony	15 to 65	0
924	Tunbridge-Lyman complex, very stony	3 to 15	0
	Tunbridge-Lyman-Berkshire association, extremely stony	15 to 65	0
924 707	Tunbridge-Lyman-Berkshire association, extremely stony	15 to 45	0
707	Udipsamments, hilly	3 to 15	0
	Udipsamments, rolling		0
665	Udipsamments, smoothed	0 to 8 0 to 8	0
700	Udipsamments, wet substratum	3 to 15	0
660	Udorthents, Gravelly, rolling	0 to 8	0
	Udorthents, Gravelly, smoothed	0 to 8	0
654 652	Udorthents, Loamy	0 to 15	0
	Udorthents, refuse substratum(Dumps/Landfill)	0 to 8	0
653	Udorthents, sandy		0
651	Udorthents, smoothed	0 to 8	
655	Udorthents, wet substratum	0 to 8	0
656	Udorthents-Urban Land complex	0 to 15	0
230	Unadilla VFSL	0 to 8	P
230	Unadilla VFSL	8 to 15	S
602	Urban Land	0 to 8	0
603	Urban Land, wet substratum	0 to 8	0
604	Urban Land-Boxford complex	0 to 8	0
738	Urban Land-Hadley-Winooski Association	0 to 8	0
739	Urban Land-Hinckley-Windsor Association	0 to 15	0
740	Urban Land-Wethersfield-Paxton Association	0 to 15	0
41	Walpole and Wareham	0 to 8	0
21	Walpole FSL, variant	0 to 8	0
31	Walpole SL/FSL-VFSL	0 to 8	0
227	Wapanucket FSL	0 to 8	0
32	Wareham LFS/LS	0 to 8	0
266	Warwick FSL/L Warwick FSL/L	15 to 25	0
266 266	Warwick FSL/L Warwick FSL/L	25 to 45	O P
		0 to 8	S
266	Warwick FSL/L	8 to 15	0
268 268	Warwick FSL/L, very rocky	0 to 8 8 to 15	0
	Warwick FSL/L, very rocky		
268	Warwick FSL/L, very rocky	15 to 25	0
268	Warwick FSL/L, very rocky	25 to 45	0
62	Water Westbrook Muck	0 to 2	U
394			0
921	Westbury Westminster-Millsite association, extremely stony	0 to 3 3 to 15	0
921	Westminster-Millsite association, extremely stony Westminster-Millsite association, extremely stony	15 to 55	0
117	Westminster-Millsite association, extremely stony Westminster-Millsite complex, rocky	3 to 15	0
117	Westminster-Millsite complex, rocky	15 to 55	0
397	Westminster-Milistic complex, rocky Wethersfield FSL/L	15 to 25	0
397	Wethersfield FSL/L Wethersfield FSL/L	3 to 8	P
397	Wethersfield FSL/L Wethersfield FSL/L	8 to 15	S
397	Wethersfield FSL/L Wethersfield FSL/L, extremely stony	3 to 8	0
399	Wethersfield FSL/L, extremely stony Wethersfield FSL/L, extremely stony	8 to 15	0
399	Wethersfield FSL/L, extremely stony Wethersfield FSL/L, extremely stony	8 to 15 15 to 25	0
398	Wethersfield FSL/L, very stony	15 to 25	O

398	Wethersfield FSL/L, very stony	3 to 8	S
398	Wethersfield FSL/L, very stony	8 to 15	S
720	Whately FSL/SL, variant	0 to 3	О
73	Whitman FSL/L/SL, extremely stony	0 to 8	О
72	Whitman FSL/SL	0 to 8	О
82	Whitman SiL, variant	0 to 3	О
84	Whitman SiL, variant, very stony	0 to 3	О
389	Wilbraham SiL	0 to 8	О
388	Wilbraham SiL, extremely stony	0 to 8	О
749	Windsor FSL/LS-Silty Substr., variant	0 to 3	S
255	Windsor LFS/LS	8 to 15	О
255	Windsor LFS/LS	15 to 25	О
255	Windsor LFS/LS	25 to 35	О
255	Windsor LFS/LS	0 to 8	S
721	Windsor-Rock outcrop complex	3 to 15	О
721	Windsor-Rock outcrop complex	15 to 45	О
750	Windsor-Scitico-Amostown complex	0 to 15	О
98	Winooski SiL/VFSL	0 to 3	P
92	Winooski SiL/VFSL, protected	0 to 3	P
50	Wonsqueak Muck	0 to 2	U
310	Woodbridge FSL	0 to 8	P
310	Woodbridge FSL	8 to 15	S
312	Woodbridge FSL, extremely stony	0 to 8	О
312	Woodbridge FSL, extremely stony	8 to 15	О
312	Woodbridge FSL, extremely stony	15 to 25	О
311	Woodbridge FSL, very stony	15 to 25	О
311	Woodbridge FSL, very stony	0 to 8	S
311	Woodbridge FSL, very stony	8 to 15	S
313	Woodbridge L, variant	0 to 8	P
910	Woodbridge-Paxton association, extremely stony	3 to 15	О
910	Woodbridge-Paxton association, extremely stony	15 to 35	О
623	Woodbridge-Urban Land complex	0 to 15	S
131	Yalesville-Holyoke complex	3 to 15	О
131	Yalesville-Holyoke complex	15 to 35	О